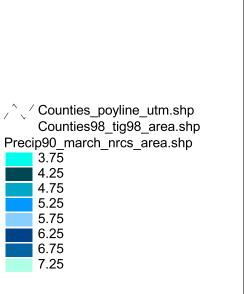


Arkansas State Land Information Board



## Legend



## Map Sources

Counties: US Census Bureau TIGER, 2000

Precipitation, March Average: Natural Resource Conservation Service, 1961-1990

Note: This data layer illustrates average monthly (March) precipitation in the State of Arkansas for the climatological period 1961-1990. Parameter-elevation Regressions on Independent Slopes Model (PRISM) derived raster data is the underlying data set from which the polygons were created. PRISM is an anlytical model that uses point data and a digital elevation model (DEM) to generate gridded estimates of annual, monthly and event-based climatic parameters. Further information on PRISM can be found at http://www.ocs.orst.edu/prism/prism\_new.html

Display and/or analyses requiring spatially distributed monthly (March) precipitation for the climatological period 1961-1990.

Projection: UTM Zone: 15 Datum: NAD 83 Date: 03/24/02

Prepared by: Learon Dalby GIS Program Manger, Arkansas Geographic Information Office